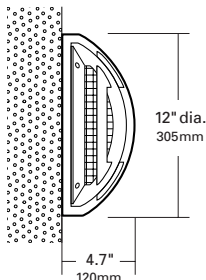
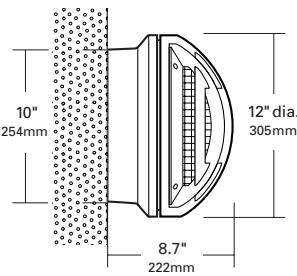
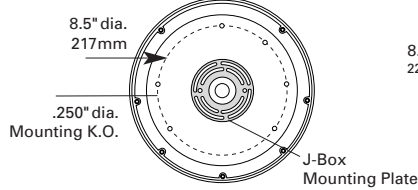


FAIL-SAFE®**DIMENSIONS****RPS-12 / RVS-12**

(Surface Incandescent & Compact Fluorescent)
26W-42W CT
75W-100W IN

**RPS-12 / RVS-12**

(Surface HID & Compact Fluorescent with Emergency Battery Pack)
50W-100W HPS/MH

SURFACE HID & COMPACT FLUORESCENT WITH EMERGENCY BATTERY PACK

Paladin (RPS/RPR)



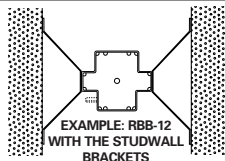
Vision (RVS/RVR)

REGRESSED HOUSING MOUNTING AND ADVANCED ORDERING INFORMATION**REGRESSED SAMPLE NUMBER**

RPR-12-50MH-DT-BK-BB = RPR-12-LH-50MH-DT-BK-BB + RBB-12

BB=Combustible Material Application
CP=Brick or Concrete Pour

LH=Less Regressed Housing



The following regressed housings may be ordered in advance

RBB-12-F=For Combustible (Studwall) Applications - Fluorescent Fixtures Only
RBB-12=For Combustible (Studwall) Applications - HID and Incandescent Fixtures Only
RCP-12=For Non-Combustible (Brick, Concrete-Pour) Applications - HID, Fluorescent, and Incandescent Fixtures

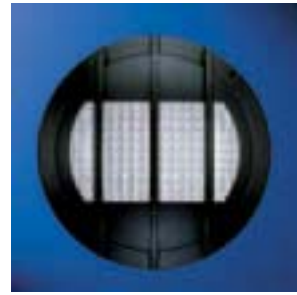
ORDERING INFORMATION

SAMPLE NUMBER: RPS-12-100MH-DT-WH-L

Product Family RPS-12 =Round Paladin Surface, 12" Round RPR-12 =Round Paladin Regressed, 12" Round RVS-12 =Round Vision Surface, 12" Round RVR-12 =Round Vision Regressed, 12" Round	Lamp Wattage/Type Compact Fluorescent 26CT 32CT 42CT HID² 50MH 70MH 100MH 50HPS	70HPS 100HPS Incandescent 75IN 100IN	Voltage Compact Fluorescent 347V=347V DT=120/277 347-347V HID 120V=120V 208V=208V 240V=240V 277V=277V	Color BK=Black WH=White	Options P =Polycarbonate Opal Lens EM =Emergency Battery Pack F1 =Fuse L =With lamp Q =Quartz restrike (lamp supplied by others) QS =quartz socket only QLL =quartz lamp SC =(3) side conduit taps w/plugs (top, left, right) SW =Soft White glass lens	RSM =Rough surface mounting Back Box Application Regressed Fixture only CP =Concrete pour regressed housing (Non-Combustible Materials Only) BB =Standard regressed housing (Combustible Materials Only)	Accessories (Order Separately) VRSD =TORX® screwdriver VRSB =TORX screwdriver bit
---	--	---	--	--------------------------------------	--	--	---

NOTES: For additional options, consult your Cooper Lighting Representative. Specifications and dimensions subject to change without notice.

¹ 70W maximum all regressed fixtures. Wall mount only. Back box may be shipped in advance- see Regressed Housing Mounting & Ordering Information.
Regressed housing is not necessary with standard incandescent fixtures. ² Ceiling mount HID units-- 70W maximum and to be mounted on non-combustible material only. ³ Available wired voltages other than 277V, add desired voltage before MT or DT; (e. g. 120V/MT) ⁴ 75W maximum when ceiling mounted. 50W maximum regressed units.⁵ Compact fluorescent fixtures only. Surface mount fixtures require deep (HID) housing. Available in semi-recessed. ⁶ For HID specify single voltage only. TORX® is a registered trademark of Camcar Division of Textron Inc.

**12" HARMONY™****2 6 W - 4 2 W****Compact Fluorescent****5 0 W - 1 0 0 W****High Pressure Sodium Metal Halide****7 5 W - 1 0 0 W****Incandescent**

- Lens is tempered borosilicate glass 0.225 inches thick and floats on a gasket for shock resistance. The lens dissipates heat and is unaffected by UV light, pollution and cleaning solutions. Half-inch, convex pillow prisms spread lamp image and provide an even glow. For an even softer glow, use the optional -SW "Soft White Lens."

ACCUVIEW™
UV-Guard
INSIDE/OUTSIDE POLYCARBONATE LENS COATING

- Surface and regressed housings are cast-aluminum for superior strength and corrosion resistance. Marine-grade low-copper-alloy aluminum material. The regressed housing is provided with adjustable mounting brackets to accommodate for wall material thickness.

- Long-life, injection-molded silicone gasket promotes water- and dust-tight seal between housing and front-lens assembly. 1/8-inch-thick, closed-cell EDPM gasket facilitates proper seal between luminaire and mounting surface. No additional caulking is required.

- Four stainless-steel TORX® screws with center reject pin.
- Porcelain medium base socket with nickel-plated brass screw shell. Fluorescent socket is polycarbonate. Incandescent socket is porcelain medium-base with nickel-plated brass screw shell.
- Ballasts are standard HPF and dual-tap 120V/277V. HID is minus 20° F starting; electronic CFL is 0° F starting.